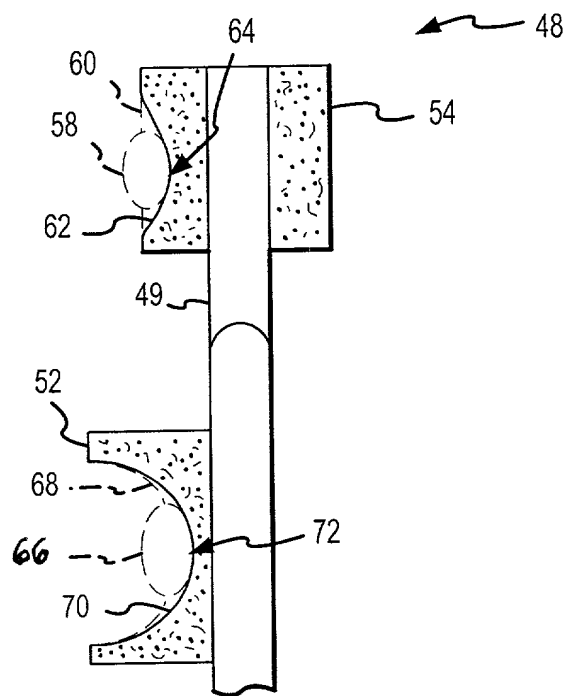


(PRIOR ART)

FIG.1



(PRIOR ART)

FIG. 2

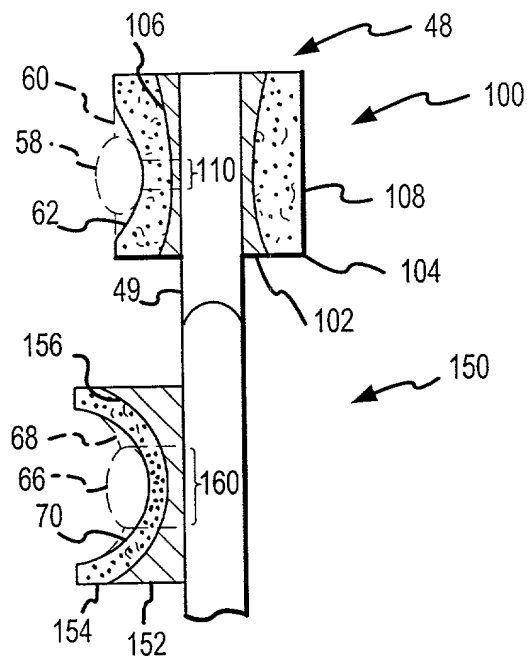


FIG. 3

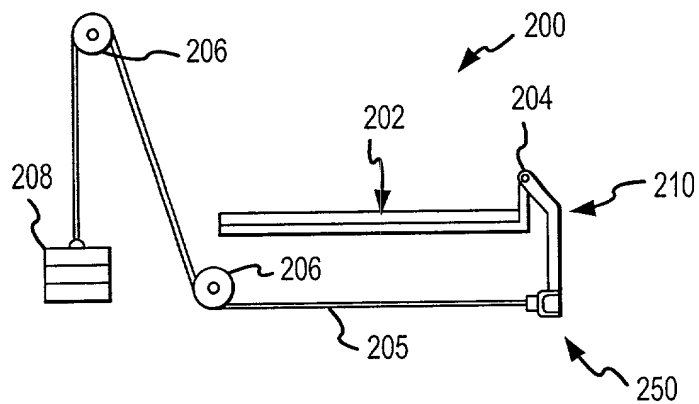


FIG. 4

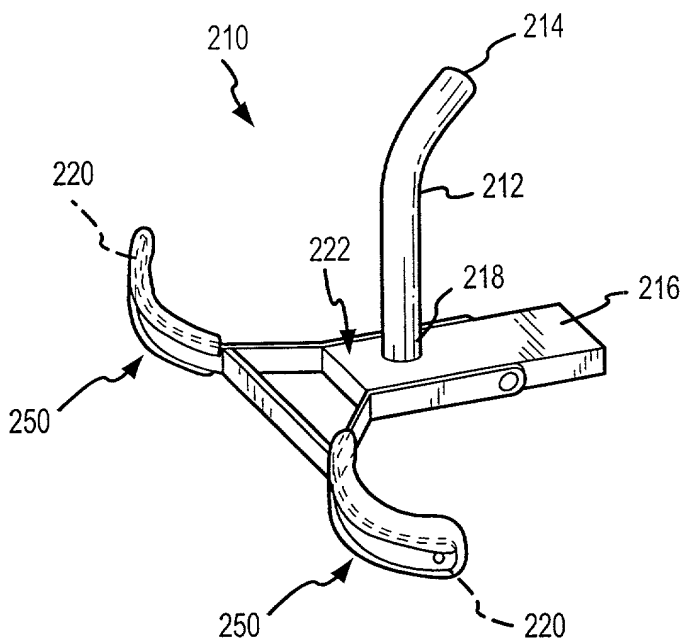


FIG. 5

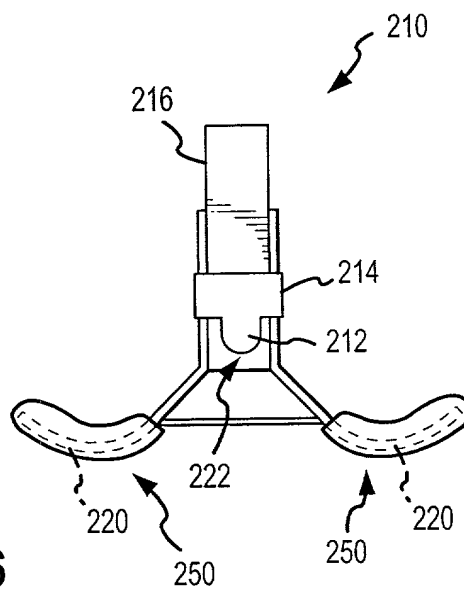


FIG. 6

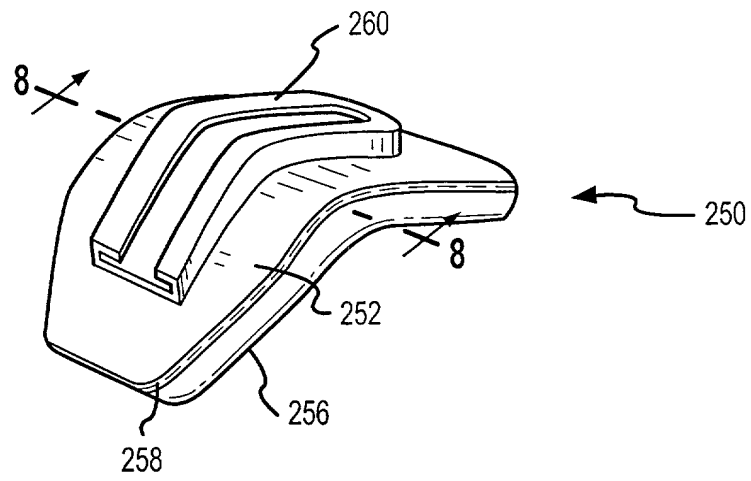


FIG. 7

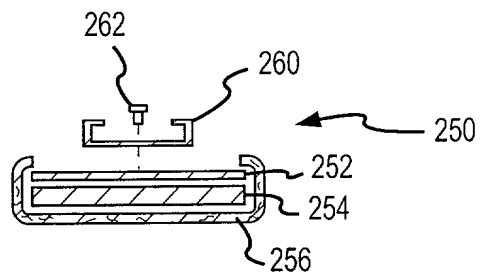


FIG. 8

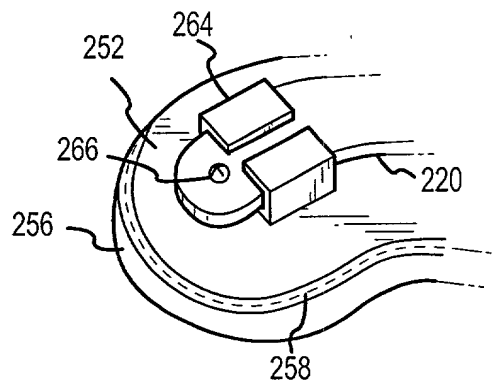


FIG. 9

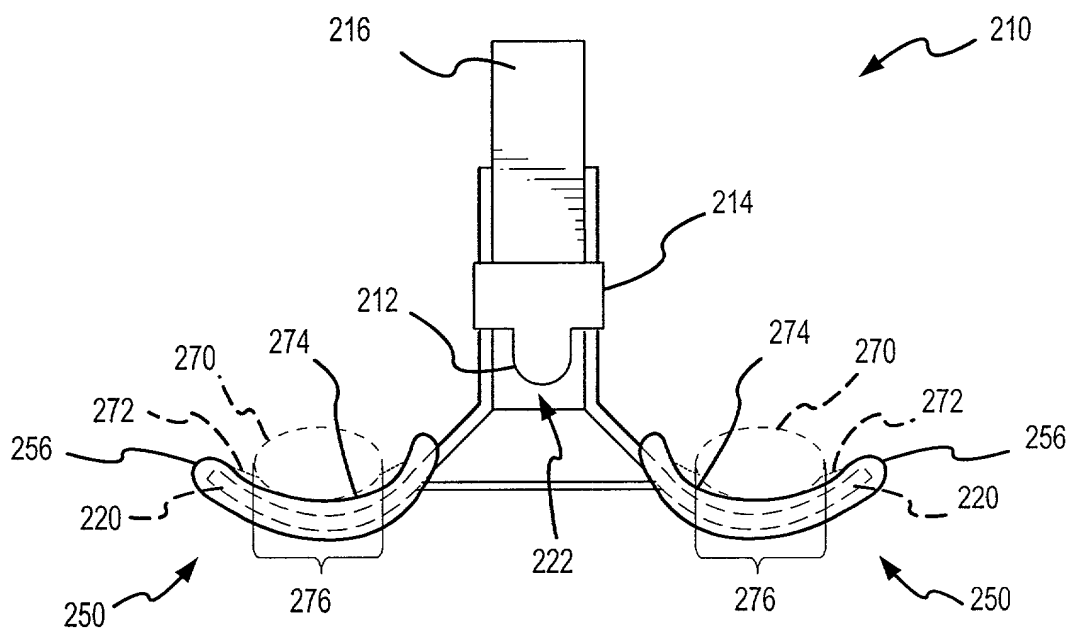


FIG.10

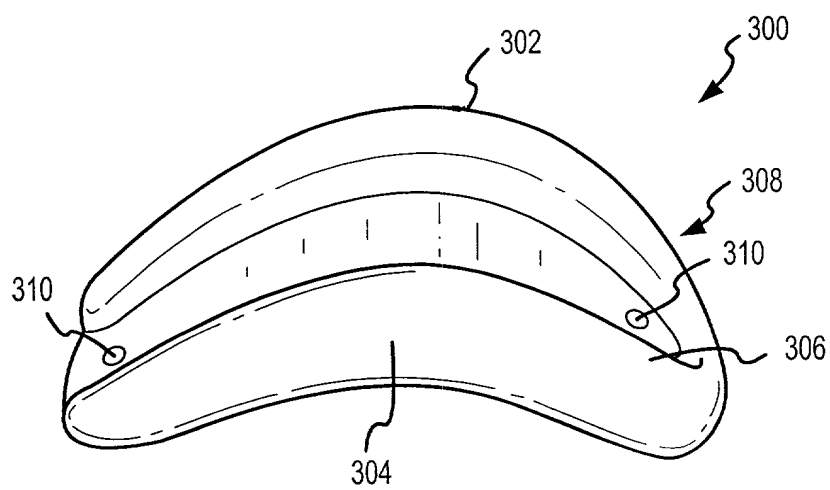


FIG. 11

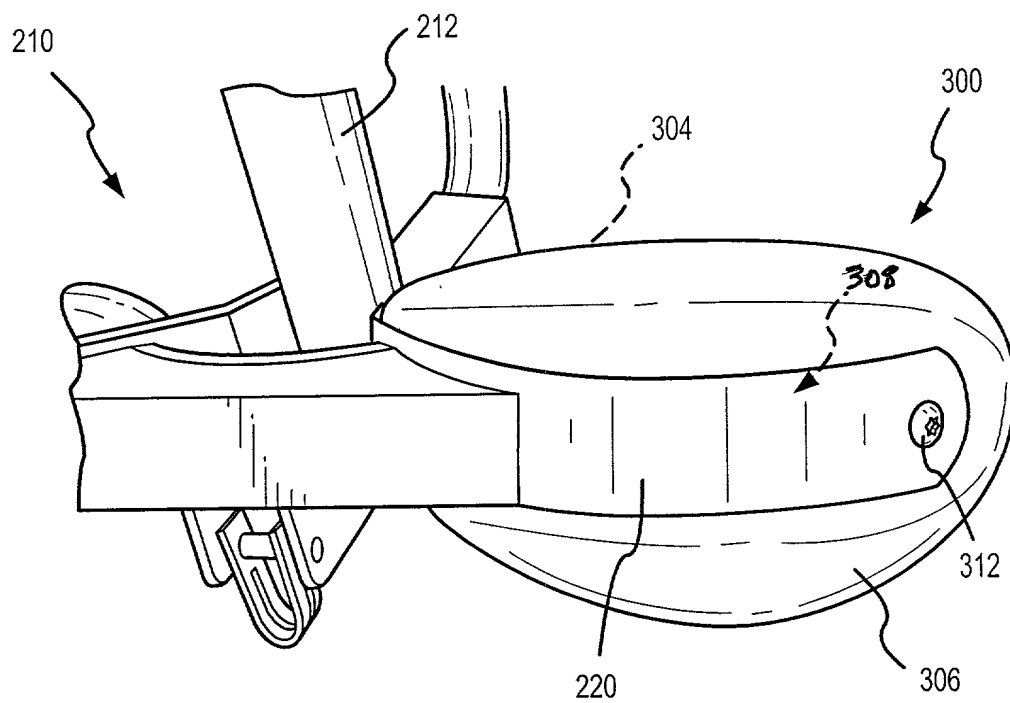


FIG. 12

Technical drawing of a curved mechanical part, labeled 300. The part is shown in a cross-sectional view, highlighting its curved profile. Key dimensions and features include:

- 300**: Overall part identifier.
- 310**: Top and bottom edge lines.
- 2.65**: Dimension across the top edge.
- 308**: Dashed line indicating an internal feature or boundary.
- 306**: Solid line indicating the outer boundary.
- 304**: Internal curved surface.
- 309**: Dashed line indicating an internal feature or boundary.
- 113.0°**: Angle defining the curvature of the part.
- 2.25R**, **3.50R**, **3.00R**: Radii defining the internal curved surface.
- .63R, TYP.**: Typical radius for a small fillet.
- 4.2°** and **19.4°**: Angles defining the bottom edge profile.

Fig. 13